KIREYEVA, G.D.; DOBROKHOTOVA, S.V.

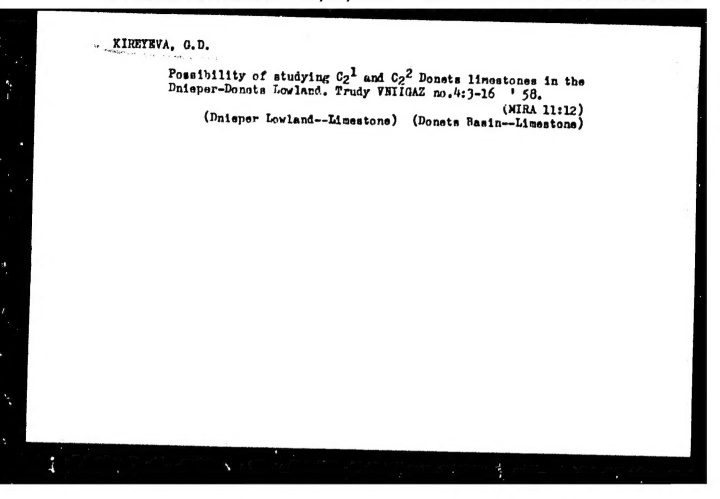
Layers underlying the Triticite formation of the upper Carboniferous in the eastern part of the Russian Platform. Trudy VNIGNI no.8:3(MIRA 12:2)
(Russian Platform--Foraminifera, Fossil)

KIRHYEVA, G.D.

Some ecological morphons of Schwagerina from the Bachmut depression of the Donets Basin. Vop.mikropaleont. no.2:91-104 158.

1. Vsesoyuznyy nauchno-issledovatel skiy geologo-razvedochnyy neftyanoy institut.

(Artemovak region (Stalino Province)-Foraminifera, Possil)



LYASHENKO, Galina Pavlovna; KIREYEVA, G.D., kand.geol.-miner.neuk, nanchnyy red.; RAGINA, G.M., vedushchiy red.; YASHCHUR-ZHINSKAYA, A.B., tekhn.red.

[Devonian Conciconchia in the central and eastern regions of the Russian Platform] Konikonkhii devona tsentral nykh i vostochnykh oblastei Russkoi platformy. Pod red. G.D.Kireevoi. Leningrad, Gos.nauchno-tekhn.izd-vo neft. i gorno-toplivnoi lit-ry, Leningr.otd-nie, 1959. 220 p. (MIRA 13:1) (Russian Platform--Mollusks, Fossil)

KIREYEVA, G.D.; STUPAKOV, V.P.

Occurrences and deposition conditions of lower Permian sediments in the northeastern Donets Basin. Geol.nefti i gasa 3 no.12:19-22 D 159. (HIRA 13:4)

1. Vsesoyusnyy nauchno-issledovatel skiy institut gasovoy promyshlennosti (VMIIGas).
(Donets Basin-Geology, Stratigraphic)

KIREYEVA, G.D.; DALHATSKAYA, I.I.

Stratigraphy of the Bashkir stage. Izv. AN SSSR. Ser. geol. 25 no.9:29-40 S 160. (MIRA 13:9)

l. Vsesoyuznyy nauchno-issledovatel skiy geologorazvedochnyy neftyanoy institut, Koskva.
(Russian Platform-Geology, Stratigraphic)

KIREYEVA, G.D.

Correlation of lower and upper Bashkir substages in the Russian Platform and the Donets Basin. Dokl. AN SSR 141 no.2:429-432 N '61. (MIRA 14:11)

1. Vsesoyuznyy nauchno-issledovatel skiy institut prirodnykh gazov. Predstavleno akademikom A.L.Yanshinym. (Russian Platform--Geology, Stratigraphic) (Donets Basin--Geology, Stratigraphic)

KIREYEVA, G.D.

Development of the northern rangins of the Donets Basin and Dnieper Donets Lowland in the Lower and Middle Carboniferous.

Trudy VNIIGAZ no.14:126-161 *62. (MIRA 15:5)

(Donets Basin-Geology)

(Dnieper-Donets Lowland Geology)

ANOSOVA, A.N.; BENSH, F.R.; GROZDILOVA, L.P.; DOBROKHOTOVA, S.V.; KALMYKOVA, M.A.; KIREYEVA, G.D.; LEBEDEVA, N.S.; MIKLUKHO-MAKLAY, A.D.; RAUZER-CHERNOUSOVA, D.M.; SHCHERBOVICH, S.F.

Revision of the taxonomy of the genus Schwagerina and genera close to it. Vop. mikropaleont. no.8:60-75 164.

(MIRA 18:5)

KIREYEVA, G.D.

Taxonomic analysis of the structure of the wall of some fusulinids on the boundary of the Middle and Late Carbaniferous. Vop.

(MIRA 18:5)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut gaza.

KIREYEVA, G.D.; SHAMAYEV, M.I.

First find of Fusulinidae in the Kartamysh series of the Donets Basin. Eiul. MDIP. Otd. geol. 40 no.4:61-66 Jl-1g *65. (MIRA 18:9)

43723-66 EWI(m)/EWP(k)/T/EWP(v)/EWP(t)/EII CC NR: AP6030421 (N) SOURCE CODE: ACC NR: AUTHOR: Gedovius, I. A.; Makhanev, V. I.; Nikonorov, V. I.; Kireyeva, G, I, ORG: none Carbon dioxide-shielded arc welding of steel Byulleten* tekhniko-ekonomicheskoy informatsii, no. 7, 1966, SOURCE: 5-6 TOPIC TAGS: carbon dioxide, arc welding, shielded arc welding, superstrength steel welding, super strength steel / 28Kh3SNMVFA steel ABSTRACT: DA method of carbon dioxide-shielded arc welding of 28Kh3SNMVPA super-strength steel sheets 2.8 mm thick has been developed and introduced in industry. The method employs a welder equipped with a resistor which makes it possible to adjust the current with an accuracy of \$ 2.5 amp. To ensure a satisfactory ductility and adequate strength of the welds, VL-1D (TU582-61) electrode wire 2 mm in diameter is used. At a carbon equivalent of 0.76-0.79 the steel requires no preheating, but at an equivalent of 0.8-0.81, preheating to 100-150C is recommended. should be butted as close as possible (the gap should not exceed 0.2 mm on a maximum length of 10% of the total weld length) on Kh18N9T steel Card 1/2 UDC: 621.791.753.9-52

"APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722620003-9

backing plate and clamped in a special fixture with a pressure of 256 per each clamp, i.e., per 4-5 kg/cm ² of weld. The edges of the clamps are located 13 mm from the joint, which reduces the hot cracking because the temperature of hot cracking the weld is under compression. The				
design streng	th of welds was	acking the weld i	s under compressions	ion. The
650C and four	ter and 600 mm.l nd satisfactory.	ong). The walds Orig. art. has:	vere stress relie	eved at [TD]
SUB CODE: 11	, 13/ SUBH DAT	E: none/ ATD PR	ESS: 5074	
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				•

Accelerated method of diagnosis. Zashch. rast. ot vred.
i bol. 9 no.5:49-50 '64. (Mika 17:6)

1. Sredneaziatskiy institut zashchity rastoniy, Tashkent.

ACCESSION NR: AP4041683

\$/0153/64/007/002/0297/0300

AUTHOR: Voskresenskiy, V. A.; Maklakov, A. I.; Orlova, Ye. M.; Kireyeva, G. V.

TITLE: The nature of modifications in plasticized poly(vinyl chloride) induced by high-frequency currents

SOURCE: IVUZ. Khimiya i khimichaskaya takhnologiya, v. 7, no. 2, 1964, 297-300

TOPIC TAGS: poly(vinyl chloride), pf 4 resin, plasticized poly(vinyl chloride), phthalic acid ester, sebacic acid ester, phosphoric acid ester, high frequency preheating, physicomechanical property

ABSTRACT: The previously established high-frequency-induced improvements in physicomechanical characteristics of plasticized poly(vinyl chloride) (PF-4 resin) were studied in detail in order to explain the mechanism of the high-frequency action. This study

Card 1/3

ACCESSION NR: AP4041683

was prompted by the successful application of high-frequency currents in curing polymer materials, polymerizing glass-reinforced plastics, et cetera. Hixtures of PF-4 resin with a polar plasticizer and calcium stearate stabilizer were subjected to high-frequency preheating under optimum conditions before calendering to form thin films. Viscosimetric and thermomechanical measurements and differential thermal analysis showed nearly identical characteristics for highfrequency treated and untreated samples of the same initial composition, regardless of the nature of the plasticizer (phthalic, sebacic, or phosphoric acid esters). It was concluded that high-frequency currents do not induce any fundamental modification of the chemical structure or kinetic properties in macromolecules of the polymer. The previously observed improvements in physicomechanical characteristics, as well as resistance to aging and to low-molecular-weight liquids, are attributed to accelerated diffusion of the plasticizers into the bulk of the polymer and gelation. Such a degree of gelation is reached that the highest possible number of polymer-plasticizer-polymer bonds are formed. Orig. art. has: 3 figures.

Card 2/ 3

"APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722620003-9

ABRAMOVICH, L.A.; GEFEN, G. Te., kand. med. nauk; ZAYDENOV, A.M., kand. med. nauk; KATSNEL'SON, I.A.; KIREYEVA, I.M.; KOTSAREV, V.M., SUTIN, I.A., prof. SHAPOVALOV, A.V.

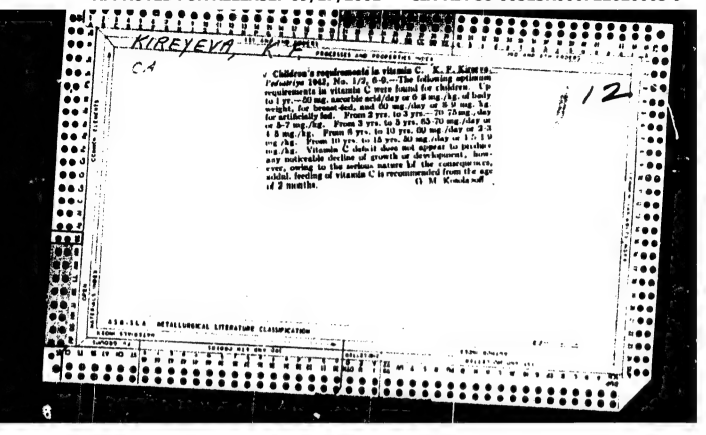
Some characteristics of respiratory infections of adacvirus etiology in adults. Yoen.-med. zhur. no. 1:66-68 Ja *66 (MIRA 10:2)

KIREYEVA, Ida Yevgen'yevna; KARPOV, Konstantin Andrianovich; DITKIN, V.A., prof., otv.red.; YAKOVKIN, M.V., red.; KORKIHA, A.I., tekhn.red.

, [Tables of Weber functions] Tablitsy funktsii Vebers. Moskva.
Vychialitel'nyi tsentr. Akad.nauk SSSR. Vol.1. 1959. 3/40 p.

(Functions) (MIRA 13:11)

"APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722620003-9



KIRHYEVA, K.I.; KHLYSTOVA, Z.K.; SHARAPOVA, T.A.; POLTAVSKAYA, N.K.; KOLHSHIKOVA, Z.K.; MARTEM VAHOVA, P.M.; GATILOVA, A.S.; ZHERDEVA, T.A.

Observations on the epidemiology of dysentery in Vladivostok. Zhur. mikrobjeli apid. 1 immn. 29 no.10:49-52 0 58. MIRA 11:12)

1. Iz Vladivostokskogo instituta epidemiologii, mikrobiologii i gigiyeny i gorodskoy sanitarno-spidemiologicheskoy stantsii.

(DYSENTERY, BAGILIARY, epidemiology, in Russia (Rus))

KIREYEVA, K.I.; KRASTINA, N.N.; SERGOVA, M.I., LEVTSOVA, V.I.; MAL'TSEVA, T.Ye.

Epidemiology of whooping cough in Vladivostok and the results of observations on the effect of whooping cough and diphtheria vaccine. Trudy VladIEMG no.2r158-162 162. (MIRA 18:3)

l. Iz Vladivostokskogo nauchno-irsledovatel'skogo instituta epidemiologii, mikrobiologii i gigiyeny; Vladivostokskoy detskoy bol'nitsy No.1 i No.2 i Tichcokeanskoy basseynovoy sanitarno-epidemiologicheskoy stanusii.

SOLDATKIN, A.I., kand.tekhn.nauk; Prinimaldi uchastiye: PETRUKHIN, B.A.;
BABIY, A.A.; SHARKEVICH, L.D.; VYAZOVSKIY, Yu.V.; GRIBANOV, L.M.;
KIREYEVA, K.K.; PAVLOVA, V.D.; PRISHUTOVA, V.S.

Preparation of fluxed sinter from Kerch ore concentrates. Trudy
Ukr. nauch.-issl. inst. met. no.?:36-50 '61. (MIRA 14:11)

(Kerch Peninsula--Iron ores) (Sintering)

"APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722620003-9

GOLODRIGA, P.Ya.; KIREYEVA, L.K.

Forms of water and frost resistance of various grape varieties. Agrobiologiia no.6:943-945 N-D *64.

1. Vsesoyuznyy nauchno-issledovatel'skiy institut vinodeliya i

vinogradarstva "Magarach", Yalta.

CIA-RDP86-00513R000722620003-9" APPROVED FOR RELEASE: 09/17/2001

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KIREYEVA, L.M. [Kyreieva, L.M.]

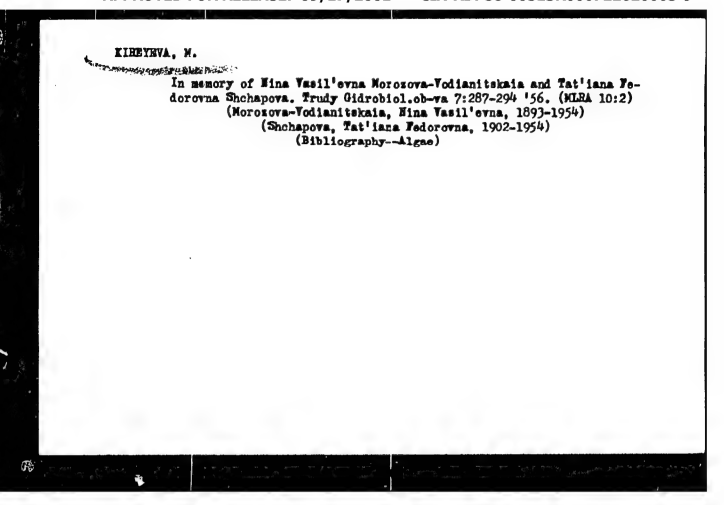
Effect of polymeric coverings on the growing of early tomatoes.

Khim. prom. [Ukr.] no.3:45-46 J1-S '64. (HIRA 17:12)

KIREYEVA, M. F.

"Depth and Time of Basic Soil Preparation and Entroduction of Easic Pertilizer for Gooseherry Planting." (Dissertation for Degree of Candidate of Agricultural Sciences) Min Higher Education USSR, Fruits and Vegetables Inst imeni I. V. Michurin, Michurinsk, 1955

SO: M-1036 28 Mar 56



Tat'iana Fedorovna Shchapova (1902~1954). Bot.shur. 41 no.11:1714-1721 N '56. (MIRA 10:1)

(Shchapova, Tat'iana Fedorovna, 1902-1054) (Bibliography--Algae

Tat'inna Fedorovna Shchapova; obituary, Trudy Inst. okean. 23:
5-14 '57.

(Shchapova, Tat'inna Fedorovna, 1902-1954)

(Bibliography—Marine biology)

KIREYEVA, H.S.; SHCHAPOVA, T.J.

.Haterials on the taxonomic composition and biomass of algae and higher aquatic vegetation of the Caspian Sea. Trudy Inst. okean. 23:125-137 157. (MIRA 11:3)

l. Laboratoriya gidrobiologii Vsesoyusnogo naushnogo instituta morakego ryhnogo khosyaystva i okeanografii. (Caspian Sea-Harine flora)

KIREYEVA, M.S.; SHOHAPOVA, T.J.

Bottom vegetation of Krasnovodsk Gulf. Trudy Inst. okean. 23:138-145 157. (MIRA 11:3)

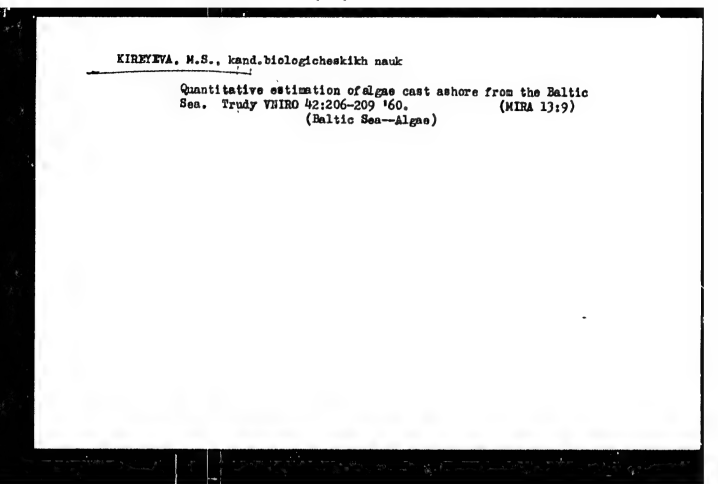
1. Iaboratoriya Vsosoyuznogo nauchnogo instituta morskogo rybnogo khozyaystva 1 okeanografii.

(Krasnovodsk Gulf--Marine flora)

KIREYEVA, M. V., Cand Tech Sci -- (diss) "Theory of oxidative roasting of chromite schists." Sverdlovsk, 1960. 17 pp with graphs; (Ministry of Higher and Secondary Specialist Education ASTSR, Ural'skiy Polytechnic Inst im S. M. Kirov); 150 copies; price not given; (KL, 50-60) 7-732)

KIREYEVA, M.S., kand.biologicheskikh nauk

Distribution and bismass of algae in the Baltic Sea. Trudy VNIRO 42:195-205 '60. (MIRA 13:9) (Haltic Sea--Algae)



KIREYEVA, M.S.

Distribution and resources of macrophytes in the southern part of the Maritime Territory. Trudy Okean kom. 10 no.4:71-74 160.

1. Vsesoyuznyy nauchno-issledovateliskiy institut morskogo rybnogo khozyeystva i okeanografii.

(Maritime Territory-Seawood)

TSAPKO, A.S., aty.red.; GLIKMAN, S.A., doktor khim. nauk, prof., red.; GEMP, K.P., st. nauchn. sotr., red.; CRYUNER, V.S., doktor tekhn. nauk, red.; DANILOV, S.N., red.; YE/TUSHENKO, V.A., kand. khim. nauk, red.; ZINOVA, A.D., kand. biol. nauk, red.; KIZEVETTER, I.V., doktor tekhn. nauk, red.; KIREYEVA, M.S., kand. biol. nauk, red.; VULIKHMAN, M.A., red.; POTEKHIN, L.P., red.

[Transactions of the First All-Union Conference of Workers in the Algal Industry of the U.S.S.R.] Trudy Pervogo Vse-soiuznogo nauchno-tekhnicheskogo soveshchaniia po vodo-roslevoi promyshlennosti SSSR. Arkhangel'sk, Arkhangel'skoeknizhnoe izd-vo. Vol.l. 1962. 214 p. (MIRA 17:12)

1. Vsesoyuznoye soveshchaniye rabotnikov vodoroslevoy promyshlennosti SSSR. lst. 2. Chlen-korrespondent AN SSSR (for Danilov). 3. Vsesoyuznyy nauchnyy institut morskogo rybnogo khozyaystva i okeanografii (for Kireyeva). 4. Nachal'nik Upravleniya rybnoy promyshlennosti Arkhangel'skogo sovnarkhoza (for TSapko). 5. Saratovskiy gosudarstvennyy universiteta im. N.G.Chernyshevskogo (for Glikman).

AIREYEVA, M.S.

Algae resources of the seas of the Soviet Union. Ckeanologiia 5 no.1:34-21 '65. (MIRA 18:4)

1. Vsesoyuznyy nauchno-issledovateliskiy institut morskogo rytnogo khozyaystva i okeanografii.

KIREYEVA, M.S.

Valuable alga; agar procurement in the Baltic area. Priroda 54 no.3:100-102 Mr 165. (MIRA 18:4)

1. Vsesoyuznyy nauchno-issledovateliskiy institut morskogo rybnogo khozyaystva i okeanografii.

KIREYEVA, M.S.

Marine plant resources of the U.S.S.R. Past.res. 1 no.3:323-335
165. (MIRA 18:10)

1. Vsesoyuznyy nauchmo-icsledovatel'skiy institut morskego rybnogo khczysystva i okeanografii, Moskva.

KIREYEUD, M.U.

USSR /Chemical Technology. Chemical Products

I-6

and Their Application

Mineral salts. Oxides. Acids. Bases.

Abs Jour: Referat Zhur - Khimiya, No 9, 1957, 31250

Pudovkina O. I., Kireyeva M. V. Author

Concerning the Mineralogical Composition of Cal-Title

cined Material in the Production of Bichromate

Orig Pub: Zh. prikl. khimii, 1956, 29, No 6, 828-833

On investigation of the mineralogical composition Abstract:

of chromate sintering product obtained on sintering of chromite in admixture with soda and dolomite, at 1150°, until Cr is completely oxidized, it was found that composition of the resulting minerals depends on the amount of soak in the

batch, the amount of CaO introduced arto the batch

Card 1/2

Unal Sci Res the I Smot

USSR /Chemical Technology. Chemical Products and Their Application

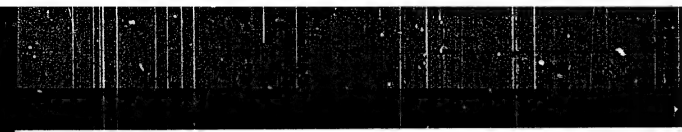
I-6

Mineral salts, Oxides. Acids. Bases.

Abs Jour: Referat Zhur - Khimiya, No 9, 1957, 31250

with the dolomite, and the content of Al₂O₃ and Fe₂O₅ present in the original ore. About 90% of MgO contained in the chromate sintering product are in a free state. Bibliography 10 references.

Card 2/2



KIRDYEVA, M.V.

Influence of the specific surface of the filler on the oxidation of chromite charges. Zhur. prikl. khim. 31 no.10:1484-1488 0 '58.

(MIRA 12:1)

1. Urnl!skiy nauchno-issledovatel'skiy khimicheskiy institut.
(Oxidation) (Chromite) (Chrome)

18(5)

SOV/80-32-3-6/43

AUTHORS:

Pudovkina, O.I., Kireyeva, E.V., Morgunova, E.K.

TITLE:

On the Mineralogical Composition of the Calcined Mass in the Production of Bichromate (O mineralogicheskom sostave prokalennoy massy v proizvodstve khrompika)

PERIODICAL:

Zhurnal prikladnoy khimii, 1959, Vol XXXII, Nr 3, pp 499-504

ABSTRACT:

The calcined mass obtained in the production of chromium is investigated here as to its metal content. In all samples large yellow crystals of pure sodium chromate were detected. Crystals with another refraction index were identified as calcium chromate. Table 2 shows the chemical analysis of the various samples. An aqueous extraction contained calcium chromate amounting to 2 - 4% of the total chromate content. The insufficient amount of soda in the charge and the specific conditions of calcination do not allow the reaction of sodium chromate formation to proceed to completion. A considerable percentage of the chromium remains included within other minerals causing losses of chromium in the production. Professor V.V. Lapin helped in the investigation.

Card 1/2

507/80-32-3-6/43

On the Mineralogical Composition of the Calcined Mass in the Production of Bichromate

There are 3 tables, and 5 Soviet references.

ASSOCIATION: Ural'skiy nauchno-issledovátel'skiy khimicheskiy institut (Ural

Scientific Research Chemical Institute)

SUBMITTED: November 26, 1957

Card 2/2

"APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722620003-9

5,2000,18,3200

77498 sov/80-33-1**-**7/49

AUTHORS:

Kireyeva, M. V., Soloshenko, A. A.

TITLE:

Concerning the Role of Calcium Oxide in the Oxidation

Process of Chromite Charges

PERIODICAL:

Zhurnal prikladnoy khimii, 1960, Vol 33, Nr 1, pp 43-49

(USSR)

ABSTRACT:

Investigation of the oxidation of chromite ores with lime in rotary kiln roasting conditions showed that Cr reacts with CaO to form a compound soluble in acid which, according to chemical, microscopic, and X-ray analysis, corresponds to the chromato-chromite 9CaO.

4Cr03 · Cr203:

 $3(MgO \cdot Cr_3O_3) + 9CaO + 3O_8 = 9CaO \cdot 4CrO_3 \cdot Cr_3O_2 + 3MgO_4$

Card 1/2

Concerning the Role of Calcium Oxide in the Oxidation Process of Chromite Charges

77498 SOV/80-33-1-7/49

The above chromato-chromite reacts quickly and at low temperature with soda and gives Na_2CrO_{li} :

 $9CaO \cdot 4CrO_3 \cdot Cr_2O_3 + 6Na_3CO_3 + \frac{3}{2}O_3 = 6Na_3CrO_4 + 9CaO + 6CO_2.$

A new method of roasting chromite ores is advanced by the authors. The ore is mixed with lime and 3% soda (based on the weight of the charge), and roasted in a rotary kiln at 1,000° C. The clinker thus obtained is mixed with soda in the stoichiometric proportion necessary for the formation of sodium monochromate, and the mixture is roasted again at 600-700° C. There are 7 tables; 3 figures; and 6 references, 2 U.K., 4 Soviet. The U.K. references are: W. F. Ford, W. F. Rees, Trans. Brit. Ceram. Soc., 47, 6, 207 (1948); W. F. Ford, J. White, ibid., 45, 10, 417 (1948).

SUBMITTED: Card 2/2 February 16, 1959

18.3200

77637 SOV/80-33-2-12/52

AUTHORS:

Kireyeva, M. V., Soloshenko, A. A.

TITLE:

Concerning the Composition of Chromite Charges

PERIODICAL:

Zhurnal prikladnoy khimii, 1960, Vol 33, Nr 2, pp

337-340 (USSR)

ABSTRACT:

The minimum amount of CaO required for binding SiO₂, Al₂O₃, and Fe₂O₃ during the roasting of chromites was usually determined by formula (I):

 $CnO = 1.88 SiO_3 + 0.91 Al_3O_3 + 0.82 Fc_3O_3$

(1)

where CaO is amount of calcium oxide (in g) per 100 g of ore; Al_2o_3 , Sio_2 , and Fe_2o_3 are the percentual contents of the oxides in the ore. It was assumed that CaO is necessary only to neutralize these acid

Card 1/3

Concerning the Composition of Chromite Charges

77637 \$0V/80-33-2-12/52

oxides which form, with CaO, the compounds $4\text{CaO} \cdot \text{Al}_2\text{O}_3$; $5\text{CaO} \cdot 3\text{Al}_2\text{O}_3$; and β -2CaO $\cdot 5\text{IO}_2$. The authors established previously (this journal 1960, abstract 77498) that CaO reacts also with chromium and forms an acid-soluble chromato-chromite $9\text{CaO} \cdot 4\text{CrO}_3 \cdot \text{Cr}_2\text{O}_3$ which combines easily with soda and gives sodium chromate. Study of the plots of the degree of chromium oxidation (in \$\mathscr{x}\$) against the ratio $\text{CaO}/\text{Cr}_2\text{O}_3$ at various roasting times showed that the additional amount of CaO needed for the reaction with chromium is $0.30\text{-}0.33 \cdot \text{Cr}_2\text{O}_3$ where Cr_2O_3 is content of this oxide in the ore (in \$\mathscr{x}\$). Formula (1) should be replaced, therefore, by formula (2):

 $CaO = 1.88 SiO_2 + 0.91 Al_2O_3 + 0.82 Fo_2O_3 + 0.31 Cr_2O_3$

(2)

Card 2/3

which is valid for charges containing 16.5-20.0% Cr₂0₃.

"APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722620003-9

Concerning the Composition of Chromite

77637 **sov/**80-33-2-12/52

Charges

There are 3 tables; 4 figures; and 1 Soviet reference.

SUBMITTED:

June 2, 1959

Card 3/3

KIREYEVA, M.V.; LEONT'YEVA, I.A.; REMPEL', P.S.

Thermodynamic investigation of certain reactions taking place in a furnace during the exidizing reasting of chromite charges. Zhur. prikl. khim. 36 no.9:2079-2082 D 163.

(MIRA 17:1)

KIREYEVA, M.V.; DUNAYEVSKAYA, L.A.

Effect of the size of the specific surface of a chromite ore on the process of oxidizing roasting of potassium dichromate production charges. Zhur.prikl.khim. 37 no.1:204-207 Ja '64. (MIRA 17:2)

KIRRIEVA. Mariya Yavdokimovpa: FILIPPOV. G.P., podpolklvnik, redaktor; KHOVARSKIY, I.P., tekhnicheskiy redaktor

[The Communist Party of the Soviet Union is the organizer and leader of the Soviet armed forces; a bibliography] Kommunisticheskaia partia Sovetskogo Soiuss - organizator i rukovoditel' sovetskikh voorushennykh sil; rekomendatel'nyi ukasatel' literatury. Moskva, Gos. biblioteka SSSR im. V.I.Lenina, Voennyi otdel, 1956. 46 p. (MLRA 9:11) (Bibliography-Russia--Armed Forces)

S/191/60/000/011/011/016 B013/B054

AUTHOR:

Kireyeva, N. D.

TITLE:

Suction Pump Made of Fluoroplast-4

PERIODICAL: Plasticheskiye massy, 1960, No. 11, p. 46

TEXT: The author gives a brief report on a two-cylinder suction pump first designed and constructed by a group of designers under the super-

vision of M. P. Shapenkov. The pump performs 3 m³/h and a pressure of 5 atm. In the design suggested, the fluoroplast-4 bellows operated by a crank - shaft mechanism plays the same role as piston and cylinder of a piston-type pump. The pump is driven by a 0.6-kv electric motor at 1400 rpm over a worm reduction gear with a transmission ratio i = 1:22. Each bellows performs 60 operations per minute. The required output is attained by a 30% compression of the bellows. The specific feature of a suction pump is the absence of moving packings. This is particularly convenient in pumps intended for high pressures. The pump described was used in filter presses to filter galvanic electrolytes. Similar pumps have been used successfully Card 1/1

1 22334-66 EWT(1)/EMP(m)/EMA(d)/EMA(h)/EMA(1) WW

ACC NR: AP6013206

SOURCE CODE: UR/0421/66/000/002/0108/0114

AUTHOR: Bogoslovskiy, K. Ye. (Moscow); Kireyeve, M. I. (Moscow); Hakarevich, G. A. (Moscow); Tsvatayev, Yu. A. (Moscow); Shimarev, S. K. (Moscow); Tsrantov, Ye. A. (Moscow)

ORG: none

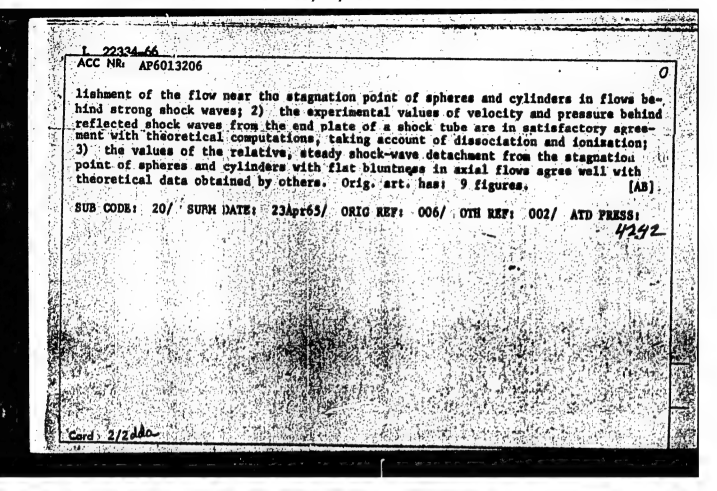
TITLE: Investigation of unsteady flows past models in an electromagnetic shock tube

SOURCE: AN SSSR. Izvestiya. Mekhanika zhidkoati i gaza, no. 2, 1966, 108-114

TOPIC TAGS: experiment aerodynamics, electromagnetic shock tube, strong shock wave, detached shock wave, shock wave reflection, supersonic flow

ABSTRACT: An experimental investigation of unsteady flows moving behind strong shock waves produced by electric discharges past models of various shape was carried out in an electromagnetic shock tube. The purpose of this study was to determine the time of flow transition from an unsteady to a steady state in the stagnation-point region and to check the theoretical data on flow parameters behind strong shock waves. The electromagnetic shock tube, experimental set-up, instrumentation, and test procedure are described. The results obtained in an electric discharge shock tube with wave velocity of the order of 8000 m/sec show that: 1) the obtained dependence of the nondimensional value of the relative shock wave detachment on blumtness as a function of nondimensional time makes it possible to determine the time of the estable

Cord: 1/2



KIREYEVA, N			[x :	៖ ន័	177	119	112	¹	;
	MASS I BOOK EXPLOITMENT SOT/1837 Mandamina mank 2838, Institut fisiki atmosfery Abbery po dimentalmentry metoarelogii (Weets on Dynamis Hetoerelogy) Mandamin Indres Al E3328, 1956, 186 p. (Series: Alai frudy, v7p.	P. M.: I.A. Kibal', Curresponding Nember, USBA Academy of Balances 18. of Palitable Nember E.P. Durve. PORE: The issue of the Institutes' Trade (Transactions) is proceeded for solicities and receased before equipped is usether functional and alliants but.	MEAGE: This collection of articles represents the results of its studies in Gynasic asteroclosity, carried out from 1951 at the mean 1994. They teast meather forceasing techniques using the methods of dynamic metacholy; as well as general the methods of dynamic metacholy; as well as general the methods of dynamic metacholy; as while the force of the control of the	· large-	Annual I	1	1004020	Tation In		1
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APPROVED FOR RELEASE: 09/17/2001 CI

CIA-RDP86-00513R000722620003-9"

MARCHUK, G.I.: KINEYEVA, N.M.

Small parameter expansion of the solutions of a system of hydrothermodynamic equations as applied to atmospheric processes. Trudy Inst. fiz.atm. no.2:142-159 | 58. (MIRA 12:1) (Meteorology)

- . AUTHORS: Kiroyeva, N. M., Kogan, S. Ya., Luznetsova, M. A.
 - TITLE: The Average Seasonal Distribution of Water Vapour Density with Altitude over USSR (Srednesezonnoye raspreteleniye plotnosti vodyanogo para po vysote dlya territorii SSSR)
 - PERIODICAL: Izvestiya Akademii Nauk SSSR, Seriya Geofizicheskaya, 1958, Nr 5, pp 669-672 (and 2 sheets) (USSR)
- ABSTRACT: The water vapour distribution is important in questions of atmospheric heat balance, average air temperature at different heights and places, and humidity (Ref.1). At present, full data are only available for Moscow (Refs.2,3), together with charts of the absolute humidity distribution for two months of the year January and July (Ref.4) and charts of the relative humidity for each month (Ref.5). In view of this lack of information on density distribution, the authors attempted to construct a chart giving variation with height for the whole of the Soviet Union and for all seasons of the year. In order to do this, material from the Scientific Research Institute for Aeroclimatology (Nauchno issledovatel'skiy institut aeroklimatologia) on the mean seasonal values of the relative humidity and temperature, for 57 stations in the USSR, was used. The water vapour density

The Average Seasonal Distribution of Water Valour Density with Altitude over USSR.

was calculated from the formula (Ref. 6):

$$\rho_{\omega} = 0.29 \times 10^{-5} \frac{\text{rE(T)}}{\text{T}} \text{gm/cm}^3$$
 (1)

where r is the relative humidity as a fraction of unity, T is the temperature in degrees C and E(T) is the compressibility of water vapour in units of mm of Hg. To obtain the mean seasonal values for $\rho_{\rm W}$ in Eq.(1) the mean seasonal values of r and T are used together with the value for E(T) for a temperature $0^{\rm O} > T > -16^{\rm O}$ taken over water or ice according to the season and the situation of the station. Thus in Spring, Summer and Autumn, almost all the stations (except those in the far North) had E(T) taken over water. In the Winter, E(T) was taken over ice for all except the southernmost stations or those situated by the sea. In order to estimate the error produced by

Card 2/5

The Average Seasonal Distribution of Water Vapour Density with Altitude over USSR.

substituting average values of relative humidity and temperature in (1), Magnus' formula (Ref.6) for the compressibility of water vapour was used:

$$E(T) = E_0.10^{\frac{aT}{b+T}} \quad \text{where } a = 7.5,$$

 $b = 237.3^{\circ}$. The error, δ , is then:

$$\delta = \frac{\rho_{\text{wcp}} - \frac{1}{N} \sum_{i=1}^{N} \rho_{\text{wi}}}{\rho_{\text{wcp}}}$$

where:

$$\rho_{\text{W}_{\text{CP}}} = 0.29 \times 10^{-5} \frac{\mathbf{r}_{\text{CP}}^{\text{E}(\text{T}_{\text{CP}})}}{\mathbf{T}_{\text{CP}}}, \quad \rho_{\text{Wi}} = 0.29 \times 10^{-5} \frac{\mathbf{r}_{\text{i}}^{\text{E}(\text{T}_{\text{i}})}}{\mathbf{T}_{\text{i}}}$$

N is the number of observations at a given point and in a given season; r_i and T_i are the values of the relative Card 3/5

The Average Seasonal Distribution of Water Vapour Density with Altitude over USSR. No. 1888.

humidity and temperature for each observation; $r_{cp} = \frac{1}{N} \sum_{i=1}^{n} r_i$

 $T_{cp} = \frac{1}{N} \sum_{i=1}^{N} T_i$ are the average (per season) values of the

relative humidity and temperature for a given point and height. The magnitude of δ can be written in the form Eq.(2). Calculations indicate that members of the series (2) die away quickly and, to estimate δ , only the first two members need to be taken into account – giving the magnitude to about 5-7%. The values for water vapour density, $\rho_{\rm w}$, at different heights for each season over the USSR are given in Figs.1-4. The maximum height, for which values of the water vapour density are given, varies with the season. Thus the maximum height in Autumn and Winter is 5 km, in Spring, it is 6 km and in Summer it goes up to 7 km. This variation is explained partly by the small number of observations at heights

greater than 5 km and, partly, by the inaccuracy of humidity

Card 4/5

The Average Seasonal Distribution of Water Vapour Density with Altitude over USSR.

measurements at great heights. The charts give the isolines of density in winter, autumn and spring for heights from the Earth's surface up to 3 km at 0.5 gm/cm at from 5 km and higher at 0.1 gm/cm. For the summer, the lines are given at the Earth's surface and a height of 1 km at 1.0 gm/cm intervals, for a height of 3 km at 0.5 gm/cm, and for a height of 5 km at 0.1 gm/cm. As a check a comparison was made with the charts in Ref.4 and 5. The result was completely satisfactory. There are 4 figures and 5 Soviet, 1 German references.

ASSOCIATION: Akademiya nauk SSSR, Institut Fiziki atmosfery (Institute of Atmospheric Physics)

SUBMITTED: May 13, 1957.

1. Humidity---USSR

Card 5/5

KIREYEVA, N.M.; KALINOVA, V.A.

Calculation of the tangential wind stress over the North Atlantic.
Okeanologii 4 no.6:1008-1012 '64. (MIRA 18:2)

1. Institut prikladnoy geofiziki AN SSSR.

"APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722620003-9

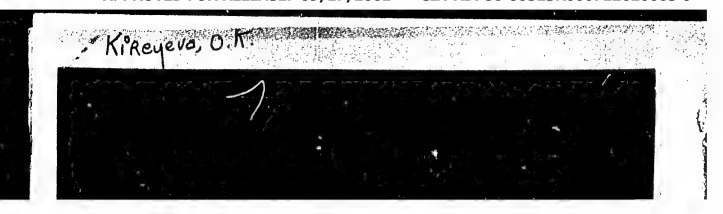
ACC NR: AP7007561	SOURCE CODE: Un/0050/66/000/009/0023/0030
AUTHOR: Bulleyev, N. I. (Doctor of Kircyova, N. K.	physicomathomatical scioncos); Vasil'yova, K. I.;
OMG: Institute of Applied Geophysi	es (Institut prikladnoy geofiziki)
	of the atmospheric pressure field in a quasi-
SOUNCE: Netcorologiya i gidrologiya	a, no. 9, 1966, 23-30
TOFIC TAGS: atmospheric prossure,	
ARSTENCY: The article cited below do casting the pressure field. It is finite differences method. The is quasi-geostrophic approximation a having the computed pressure field obtain the field of vertical velocation are given. is better for the 300-mb surfact. Orig. art. has: 3 figures, 25 forms	escribed a multi-level model for fore- is based on a direct solution by the initial equations of dynamics in a ire solved. It is shown that after d for any time it also is possible to city related to this same time. The results show that the forecase than for the 900- and 700-mb levels. Llas, and 2 tables. [JPRS: 36,937]
SUB CODE: C4 / SUBM DATE: 24Dec6	5 / ORIG REF: 005
Card 1/1	UDC: 551.509.313
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SERENKOV, G.P.; KIREYEVA, N.M.

Studying nucleic acids in genetically related apple trees produced through breeding. Nauch. dokl. vys. shkoly; biol. nauki no.2:186-190 '61. (MIRA 14:5)

1. Rekomendovana kafedroy biokhimii rasteniy Moskovskogo gosudarstvennogo universiteta im. M.V.Lomonosova.

(NUCLEIC ACIDS) (APPLE)



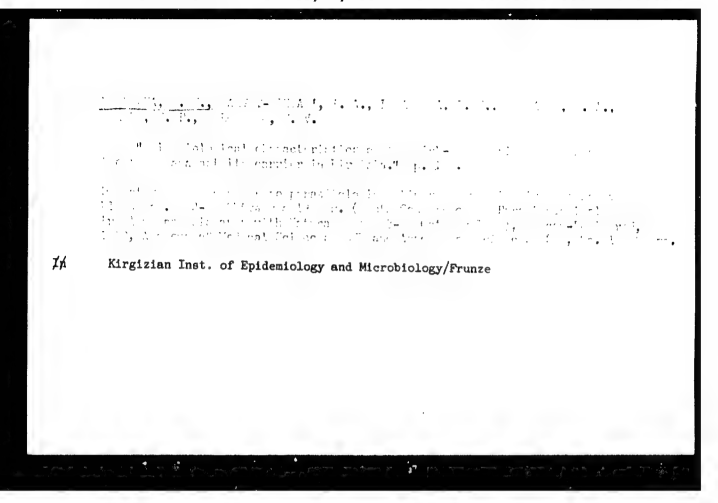
"APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722620003-9

ROZOVA, Z.A.; CHERNEHKOVA, N.A.; REZNIKOVA, O.Yu.; BOBYREVA, N.D.; KIRBYEVA, O.K.

Preventive effectiveness of dry diving vaccine against brucellosis developed by the Institute of Experimental Medicine of the Academy of Medical Sciences of the U.S.S.R. Zhur. mikrobiol. epid. 1 immun. no.11:62-66 H 154. (MIRA 8:1)

1. In Rostovskoy oblastnoy protivobrutsellesnoy stantsii (glavnyy vrach Z.A.Rosova, nauchnyy rukovoditel' kandidat meditsinskikh nauk G.A.Balandin)

(BRUCELLOSIS, prevention and control, vacc., dry living vaccine)
(VACCINES AND VACCINATION, brucellosis vacc., dry living vaccine)



KIREYEVA, O. V.

Daily rhythm of the secretion of aldosterone in hypertension. Terap. arkh. no.7:39-42 '61. (MIRA 15:2)

1. Iz 1-y kafedry terapii (zav. - chlen-korrespondent AMN SSSR prof. G. II. Udintsev) Gosudarstvennogo ordena Lenina instituta usovershenstvovaniya vrachey imeni S. M. Kirova.

(HYPERTENSION) (ALDOSTERONE) (PERIODICITY)

TARVIT-GONTAR', I.A.; LOGACHEVA, L.S.; KICHATOV, E.A.; KIREYEVA, O.V.; ROSHKO, H.P.; GOLOBUTO, V.V.; RODIONOV, Y.P.

Study of centers of tick-borne spirochetosis, and methods for the control of carriers. Sov. zdrav. Kir. no.1:4/-/6 Ja-F '62.

(MIRA 15:4)
(direktor - kand.med.nauk V.M.Perelygin), Respublikanskoy sanitarnoepidemiologicheskoy stantsii (glavnyy vrach - A.A.M.cshkevich) i
Sanitarno-epidemiologicheskogo otryada Leningradskogo rayona
(glavnyy vrach - P.P. Yagudyayev).

(LENIN DISTRICT (OSH PROVINCE)—SPIROCHETOSIS)
(TYPE AS CARRIERS OF DISEASE)

KIREYEVA, P. Ya.

"Clinical Characteristics of Tick-Borne Typhus in Northern Asia," by P. Ya. Kireyeva, Clinic of Infectious Diseases, Khatarovskiy Medical Institute, Zhurnal Mikrobiologii, Epidemiologii i Immunobiologii, Vol 27, No 9, Sep 56, pp 73-77

This article discusses studies of the clinical course of tick-borne typhus in 62 patients (33 men and 29 women) from 1951 to 1954. Clinical manifestations of the disease are described in detail.

The maximum number of cases of tick-borne typhus were observed to occur in the summer months, appearing in the beginning of May and receding in October. A connection between the disease and residence in wooded or bushy areas was noted. A primary effect appeared at the site of a tick bite in 42 out of 62 patients. The incubation period most frequently was 3-5 days, but could be shortened to one day or extended to 10 days. The duration of the incubation period did not influence the characteristics of the course of the disease. The clinical course of tick-borne typhus in the patients under observation was benign and was characterized by an acute onset, fever which usually continued for 9-10 days, and facial hyperemia with characteristic roseola-papular rash. The highest agglutination Proteus X19 were lower as a rule.

A table presents vites of appearance and disappearance of rash in North Asian tick-borr; typhus from 1951 to 1954 in the Far East. A fever chart is included.

Sum 1258

PICHUSHKIN, Nikolay Petrovich, brigadir; KIREYEVA, R.A., red.; ZHIZHIKOVA, V., tekhn. red.

[Obtaining 210 centners of potatoes per hectare] 210 tsentnerow kartofelia s gektara. Saransk, Modovskoe knizhnoe izd-vo, 1960. 10 p.

1. Polevodcheskaya brigada kolkhoza "Pobeda" Kochkurovskogo rayona Mordovskoy ASSR (for Pichushkin).

(Mordovia—Potatoes)

KIREYEVA, R.A.

[Shadows in orthogonal and axonometric projections] Teni
v ortogonal'nykh i aksonometricheskikh proektsiiakh; rukovodstvo dlia studentov NIIZhTa stroitel'nykh spetsial'nostei.
Novosibirsk, Novosibirskii in-, inzhenerov zheldor, transporta,
(MIRA 16:9)
(Axonometric projection) (Geometry, Descriptive)

"APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722620003-9

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LANSKAYA, K.A, KIRAYEVA, R.M.

Structural transformations in Fe-Cr-Ni austenite steels with different Cr/Ni $t_{\rm M}$ ratio.

SPECIAL STEELS AND ALLOYS (SPETSIAL MYYE STALI I SPLAYY), Collection of Studies, Issue 27, 240 pages, published by the State Scientific and Technical Fublishing House for Ferrous and Non-Ferrous Ketallurgy, Moscow, MSSR, 1962.

LANSKAYA, K.A.; KIREYEVA, R.M.

Structural transformations in Fe-Cr-Ni austenitic steels with various chromium to nickel ratios. Sbor.trud.TSNIICHM no.27:

(Chromium-nickel steels--Metallography)
(Phase rule and equilibrium)

SILAYEV, Aleksandr Fedorovich; FEDORTSOV-LUTIKOV, Georgiy Petrovich; SHESHENEV, Mikhail Fedotovich; KIERYEVA. R.M., red.; OZERETSKAYA, A.L., red.imd-va; DOBUZHINSKAYA, L.V., tekhn.

[Chromium, heat-resistant steels for the manufacture of electric power machinery] Khromistye sharoprochnye stali dia energomashimosmicoeniis. Moskva, Metallurgisdat, (MIRA 16:8)

(Steel, Heat-resistant)
(Electric machinery-Design and construction)

KHIMUSHIN, Fedor Fedorovich; KIREYEVA, R.M., red.; OZERETSKAYA, A.L., red.izd-va; VAYNSHTEYN, Ye.B., tekhn. red.

[Stainless steels] Nerzhaveiushchie stali. Moskva, Hotallurgizdat, 1963. 600 p. (MIRA 17:2)

8/133/63/000/003/004 A054/A126

AUTHORS:

Lanskaya, K.A., Kireyeva, R.M., Gorchakova, E.N.

TITLE:

On the quality of $12 \times 1 M\Phi$ (12KhlMP) grade billers and tubes

PERIODICAL: Stal', no. 3, 1963, 242 - 247

TEXT: Investigations carried out into the mechanical properties of ": 12KhlMP grade billets and tubes of various diameter and wall-thickness revealed a considerable non-uniformity as to characteristics, depending on their section, diameter and wall-thickness. In view of the fact that the investigated samples originated from the same grade of steel it could be assumed that this anisotropy in properties must be put down to differences in the heat treatment of billets and tubes. Great deviations were found mainly with respect to notch toughness. The tests on the effect of heat treatment (rate of cooling and annealing temperature) showed that the optimum results as to mechanical properties and heat resistance are obtained upon normalizing at 960 - 980 C and annealing at 730 -750°C for 3 h (for tubes up to 25 - 30 mm wall-thickness). For thick-wailed tubes an increased rate of cooling should be applied by means of pressurized air

Card 1/3

On the quality of 12 X1 MT (12Kh1MF)

\$/133/63/000/003/004/00 A054/A126

or water-oil cooling after heating to 960 - 980°C with subsequent annealing. The respective tests were carried out at the TaNIIChM applying 15 different cooling rates. Over-heating and under-heating had varying effects on the properties. Annealing at 800 - 830°C ensures a notch toughness of 20 - 25 kgm/cm² but deteriorates heat resistance. The anisotropy in mechanical characteristics can be reduced by ensuring that in the heat treating furnaces the tubes are heated uniformly lengthwise and across, morcover, by applying devices which increase the cooling rate. Uniform values for notch toughness, for instance, were obtained at a cooling rate of 36°C/min. There is also a difference in mechanical properties for transverse and longitudinal samples. Low values can be found for transverse contraction and extension of transverse samples cut out from billets, whereas this is not observed in longitudinal specimens. This is explained by the higher gas content (mainly hydrogen), a higher amount of nonmetallic inclusions and a higher degree of deformability of some heats. In general, no direct relationship could be established between the properties of the billet and those of the finished tube. With the present method of assessing the quality, carried out for billets (over 140 mm in diameter) on longitudinal specimens out out from 90 mm squares and on transverse specimens out from the finished tube,

Card 2/3

On the quality of 12 X1 M Φ (12Kh1MF)

S/133/63/000/003/004/007 A054/A126

their characteristics cannot be compared. To render this possible, i.e., to make the properties of billets and tubes comparable, both should be investigated by reference to transverse specimens. The investigations and tests described refer to the Yuzhnotrubnyy zavod (Yuzhnotrubnyy Plant) and the Chelyabinskiy truboprokatnyy zavod (Chelyabinsk Tube-Rilling Plant). There are 7 figures.

ASSOCIATION: LIHUNUM (Tenlichm)

Card 3/3

"APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722620003-9

KHIMUSHIN, Fedor Fedorovich; KIREYEVA, R.M., red.

[Heat-resistant steels and alloys] Zharoprochaye stali i splavy. Moskva, Metallurgiia, 1964. 672 p.

(MIRA 17:10)

ACCESSION NR: AP4012428

8/0129/64/000/002/0013/0018

AUTHORS: Lanskaya, K.A.; Gorchakova, E.N.; Kireyeva, R.M.

TITLE: Structural transformation in 12XhlMr steel during heat treatment

SOURCE: Metalloved. 1 term. obrab. metallov, no. 2, 1964, 13-18

TOPIC TAGS: structural transformation, 12KhlMF steel, heat treatment, chrome molybdenum vanadium steel, impact strength, vanadium carbide, yield strength, yield point, hardness

ABSTRACT: Due to high heat resisting properties, chromiummolybdenum-vanadium steel forced chromium-molybdenum steel out of
the reactor production. It was established that vanadium in such
steel strengthens the solid solution and decreases the rate of diffusion processes of elemental redistribution, particularly the
molybdenum. In addition, the presence or thermally-stable, finelydispersed vanadium carbides inhibits the development of displace-

Card 1/3

ACCESSION NR: AP4012428

ment processes during plastic deformation. However, low values of impact strength are observed at room temperature in many chromiummolybdenum-vanadium steel products. To establish the reason for this, the structure and properties of chromium-molybdenum-vanadium 12KhlMP steel were studied at TsNIIChM on metal of 5 industrial heats melted at the "Krasny" Oktyabr" factory in 140 ton open hearth furnaces. During continuous cooling of 12KhlMF steel, the transformation of austenite can proceed in 3 zones depending on the cooling rate: ferrite-perlite, interstitial and martensite. Components of different sizes are then cooled at one rate by changing cooling conditions. Tempering of hardened or normalized 12KhlMF steel at 600-650C causes separation of finely dispersed vanadium carbides and accompanied by an increase of the yield strength, yield point, and hardness and a decrease of impact strength. With an increase in tempering temperature, agglomeration of vanadium carbides occurs which decreases strength properties and increases plastic properties and impact toughness. During tempering of annealed steel, vanadium carbides are not separated and mechanical properties are not changed, since

Card 2/3

ACCESSION NR: AP4012428

vanadium carbides were fully separated in the cooling process during annealing. Low and unequal values of impact strength in heat-treated, thick-walled tubes were observed due to an insufficient cooling rate and break in temperature during tempering in factory furnaces. High heat resisting properties with sufficiently high temporary mechanical properties were reached after heating at 960-980C, cooling from this temperature at a rate of no less than 200-300 degrees/min., and tempering at 730-750C. Orig. art. has:

ASSOCIATION: Taniichm

SUBMITTED: 00

DATE ACQ: 03Mar64

ENCL: 00

SUB CODE: ML

NO REF SOV: 003

OTHER: 000

Card 3/3

KIRRYEVA, R.Ya.

Clinical characteristics of Siberian tick-bite typhus of northern Asia. Zhur.mikrobiol.epid. i immun. 27 no.9:73-77 S *56. (MIRA 9:10)

1. Iz kliniki infektsicznykh bolezney Khabarovskogo meditsinskogo instituta

(RICKETTSIAL DISEASES, northern Asian tick-beine exanthematous fever (Rus))

KIREYEVA, R.Ya., Cand Med Joi — (diss) "Clinical laboratory characteristics of Morth Asia Mickle was exanthematic typhus. According to data of the clinical of infectious diseases of Ma Khabarovsk Medical Institute (1938-1957)." Khabarovsk, 1958, 16 pp (Khabarovsk State med Inst) 200 comies. Author not sawn on cover (KL, 23-58, 111)

- 134 -

"APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722620003-9

KIREYEVA RYYR

Serodiagnosis of tick-borne typhus in northern Asia. Zhur. mikrobiol.epid. i immun. 29 no.2:71-74 7 158. (MIRA 11:4)

1. Iz kliniki infektsionnykh bolezney Khabarovskogo meditsinskogo instituta.

(TYPHUS, diagnosis, serodiag, in tick-borne infect, in poler region (Rus)

In Northern Asiatic murine typhus, in the first week of illness a positive Weil-Felix reaction was twice as frequent with OX_2 as with OX_{19} . At the end of the first month the number of positive reactions obtained with OX_2 increased to 95% and with OX_{19} to 75%. In 12 of 20 cases observed, the agglutinins for OX_2 maintained high titres for 2 yr. A positive reaction with OXK was noted in a small number of patients.

(IV, 17, 50)

"APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722620003-9

KIRMYMVA, R.Ya.

Far Eastern typhus in children. Vop.okh.mat. i det. 4 no.3: 41-44 My-Je 159. (MIRA 12:8)

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